

**To:** Mike Sully [msully@neptuneinc.org]  
**Cc:** Rebecca Shircliff [rshircliff@neptuneinc.org]; N=Rebecca  
Foster/OU=ADA/O=USEPA/C=US@EPA;CN=Lauren Drees/OU=CI/O=USEPA/C=US@EPA;CN=Holly  
Ferguson/OU=CI/O=USEPA/C=US@EPA;dgratson@neptuneinc.org[]; N=Lauren  
Drees/OU=CI/O=USEPA/C=US@EPA;CN=Holly  
Ferguson/OU=CI/O=USEPA/C=US@EPA;dgratson@neptuneinc.org[]; N=Holly  
Ferguson/OU=CI/O=USEPA/C=US@EPA;dgratson@neptuneinc.org[]; gratson@neptuneinc.org[]  
**Bcc:** []  
**From:** CN=Steve Vandegrift/OU=ADA/O=USEPA/C=US  
**Sent:** Tue 7/3/2012 4:42:58 PM  
**Subject:** TO78: CD with Shaw data

Mike-

We are sending a CD with Shaw data for the Pavillion Phase V ADQ. It includes metals, VOCs, dissolved gases, hydrogen and oxygen stable isotopes of water, and low molecular weight acids.

Steve

Steve Vandegrift, QA Manager  
Ground Water and Ecosystems Restoration Division  
NRMRL/ORD/USEPA  
P.O. Box 1198  
919 Kerr Research Dr.  
Ada, OK 74820  
(580)436-8684 (voice)  
(580)436-8528 (fax)  
vandegrift.steve@epa.gov